

## MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY BREATH ALCOHOL PROGRAM

RECEIVED

By Carol Day at 2:17 pm, Apr 30, 2015

INTOX EC/IR II					REPORT #
Complete this report at the time of	the regular mo	nthly preventive main	tenance check (no	to exceed 35	
days). Complete this report wheneve	r the instrumen	t is serviced or repa	ired and whenever	it is placed	
into service. Retain the original a		within 15 days to the			
INTOX EC/IR II SN	NAME OF AGENCY		DATE OF INSPECTION		
12842	St Charles Police		04/30/2015		
LOCATION OF INSTRUMENT (STREET AND CITY)			TIME OF INSPECTION		
1781 ZUMBEHL RD ST CHARLES		14:02 CDT			
CHECKLIST: Place a mark in the box	by each item if	found to be satisfact	tory or is operati	ng within	
established limits. (Write in obser before using instrument.	ved values where	e determined). Unmarl	ked items must be	corrected	
X DIAGNOSTIC RECORD	· ·	· · · · · · · · · · · · · · · · · · ·			
l kasyali					
X BLANK CHECK	X CO3 CHECK	X CO2 CHECK			
X FC 1 TEMP		X FLOW CHECK	X FLOW CHECK		
X SRC TEMP		X FCB CHECK	X FCB CHECK		
X DET TEMP	X CRC COMP CHEC	X CRC COMP CHECK			
X BT TEMP	X CRC CAL CHECK	X CRC CAL CHECK			
X STD 2 TEMP		X PRINT TEST			
X ETH CHECK		VILLIANT 1POT		***************************************	
Larano I					
BREATH ANALYZER ACCURACY STANDAI	RDS				
X SIMULATOR SOLUTION	COMPRESSED ET	COMPRESSED ETHANOL-GAS MIXTURE			
X STANDARD SUPPLIER GUTH		LOT# 14030	EXP.	DATE 01/20/	2016
X SIMULATOR TEMP (34°C ±0.2°C)	SIM	ULATOR S/N	SIMULATOR EXP	DATE	
34°C +/2°	SD2	248	01/15/2016		
X CALIBRATION CHECK - (ONLY ONE	STANDARD IS TO	O BE HERD PER MATNE	l ·		4-1-1-1-1
Run three tests using a standa	rd solution.	All three tests mu	st be within +5	% of the star	dard value
and must have a spread of .005 or less. Mark the box corresponding to the standard solution being used. (PRINTOUT ATTACHED)					
,					
X 0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE					
0.08% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE					
0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE					
TEST 1 " 0.102 g/210L	02 g/210L	TEST 3 % 0.102 g/210L			
INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE					
	DID IN IND POI	MONING KANGES SINC.	B THE LAST MAIN	ENANCE REPOR	T:
REFUSALS 1 004 0	.0509 0	.1014 0	.1519 0	OVER ,19	1
CIST ANY NEW PARTS AND DESCRIBE ANY ALTER	ATION OR MODIFICAT	ION THAT WAS MADE TO RES	TORE THE INSTRUMENT	TO OPERATE	
SATISFACTORILY AND WITHIN ESTABLISHED LIM	ITS (USE OTHER SID	E IF NECESSARY).			
INSPECTING OFFICER					
SIGNATURE		PRINT TUGG NAME			
P.O. Daniel allen	196	ALLEN, DANIEL			
TYPE II PERMIT NUMBER EXPIRATI	ON DATE	TELEPHONE HUMBER	, 1537-11		
250018 01/20,	2017	(636)949-3300			
RETURN COMPLETED REPORT TO	THE:				
		at of Upalth 1	n==1===		-
Breath Alcohol Program, Missouri Department of Health and Senior Services,					
Southeast District Office, 2875 James Blvd, Poplar Bluff, MO 63901					



## CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 14030 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on January 22, 2014, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1215% (w/vol) ethyl alcohol. The expiration date for this lot number is January 20, 2016 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 9.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.